

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	1305	(427/554,555,557).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:43
2	L2	1274	(427/163.1,264,269).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:45
3	L3	995	(427/163.1,284,269).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:45
4	L4	1539	(427/275,264,270-271).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:46
5	L5	90	(216/94).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:46

09/941, 363 - saved

2

	L #	Hits	Search Text	DBs	Time Stamp
6	L6	42834	windshield (automotive automobile vehical)adj glass	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:53
7	L7	0	5 and 6	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:54
8	L8	8	4 and 6 <i>subj surf (deflamed) bent</i>	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:54
9	L9	401	4 and glass not 6	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:55
10	L10	0	8 and 1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:56

3

	L #	Hits	Search Text	DBs	Time Stamp
11	L11	44	9 and (1 or 5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:55
12	L12	11	3 and 11	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:56
13	L13	33	11 not 12	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2003/03/21 10:57
14	L14	2320	427/226-229		
15	L15	0	8 and 14		

16 L16 0 12 and 14

17 L17 1 13 + 14

useful in phosphorescence
Causes more than shadow
mode & main black mode

L8

pull?

	Document ID	Issue Date	Title	Current OR	Inventor
1	US 5830529 A	19981103	Perimeter coating alignment	427/152	Ross, Gregory E.
			(D) Antenna on vehicles, such as rear windows.... Windshield		
			(D) Fig. 30A - perimeter treatment... windshield of vehicle or logo's included		
2	US 5104711 A	19920414	Liquid spray masking system and method	- done on car	Marsek, Patrick W.
3	US 4477486 A	19841016	Method of applying an opaque screening area	(D) If in desire - windshield ... Kent flat stuff to these opaque coat	Boaz, Premakaran T.
			(B) Fig. 1 (B) As is kept under silk screening		
			(B) If it was desire - windshield - kernels generate		
4	US 4468437 A	19840828	Deposited films with improved microstructures	428/553	Patten, James W. et al.
5	US 4407847 A	19831004	Process for the manufacture of glass sheets	427/504	Boaz, Premakaran T.
6	US 4336118 A	19820622	Methods for making deposited films with improved microstructures	204/192.12	Patten, James W. et al.

5

	Document ID	Issue Date	Title	Current OR	Inventor
7	US 4300933 A	19811117	Method of manufacturing automotive windows by coating a scored substrate	65/60.1	Thomas, Donald D.
8	US 4216269 A	19800805	Polyvinyl butyrate sheet staining process for the manufacture of laminated and bulletproof glass as well as product obtained by said process	428/500	Tonali, Roberto et al.